

INDEX TO VOLUME 38

AUTHORS INDEX

A

ADELSTEIN, CHARLES S. Orthodontic and surgical correction of a Class III malocclusion, 704
—. Supernumerary tooth in the anterior section of the maxilla, 709
ANDERSON, GEORGE M. The activities that mark and make a profession and achievements that aid it to meet the demands of the day, 588

B

BACKOFEN, W. A., AND GALES, G. F. Heat treating stainless steel for orthodontics, 755
BARICH, FREDERICK T. Treatment in the mixed dentition period, 625
BEDELL, WALTER R. Treatment of bimaxillary protraction cases with only the twin and flat wire appliances and also in conjunction with removable anchorage, 538
BERGER, H. Twenty-five years' experience with the zygomatic method, 369
BRAUER, JOHN C. Status of the dental specialist, 435
—. The teaching of orthodontics; relation to dentistry for children, 25
BRODIE, ALLAN G. Consideration of musculature in diagnosis, treatment, and retention, 823
—. The teaching of orthodontics, 7
BROUSSEAU, JAMES C. Bilateral Class II, Division 1 malocclusion, 636
—. Bilateral Class II, Division 1 malocclusion treated with an occlusal guide plane, 444
BURKS, ARTHUR J. The Victor Club, 289
BURSON, CURTIS E. A study of individual variation in mandibular bicanine dimension during growth, 848

C

CAREY, C. W. Diagnosis and case analysis in orthodontics, 149
CHENEY, EDWARD A. The influence of dentofacial asymmetries upon treatment procedures, 934
—. (*See* Shehan and Cheney), 779

D

DEVRIES, BERNARD G. Organization responsibilities of orthodontists, 264
—. President's address, American Association of Orthodontists, 811
DOWNS, WILLIAM B. The role of cephalometrics in orthodontic case analysis and diagnosis, 162
DUNN, P. M. President's address, Central Section of the American Association of Orthodontists, 233
DUYZINGS, J. A. C. A typical view of European orthodontics, 272

E

EGGERS LURA, H. Tissue reactions of bone upon mechanical stresses, 453
ELLIS, ROY G. The teaching of orthodontics; relation to diagnosis, 30

F

FINGEROTH, A. I. Cephalometric x-ray tracing utility table, 634
FRANKLIN, JACOB B. Certain factors of aberration to be considered in clinical roentgenographic cephalometry, 351
FURSTMAN, LAWRENCE. Four congenitally missing canines, 449

G

GALES, G. F. (*See* Backofen and Gales), 755
GRABER, T. M. New horizons in case analysis—clinical cephalometrics, 603

H

HAYES, MICHAEL A. Legal aspects of orthodontic practices, 766
HERZBERG, B. L. The application of the edgewise arch mechanism to the Tweed philosophy in orthodontics, 506
—. The mechanical therapy employed in following the Tweed philosophy in orthodontics, 237

HIGLEY, L. B. Practical cephalometrics, 548
 HOPKINS, STEPHEN C. The present status of the American Board of Orthodontics, 552
 HOWES, ASHLEY E. Model analysis for treatment planning, 183
 HUCKABA, GEORGE W. The physiologic basis of relapse, 335

J

JACKSON, ANDREW F. Orthodontic "growing pains," 485
 JACOBSON, OSCAR. Clinical significance of root resorption, 687
 JAYNES, HERBERT D. Cleft palate; report of a case, 285
 JOHNSON, JOSEPH E. President's address, American Association of Orthodontists, 147

K

KLEIN, ERNEST T. Pressure habits, etiological factors in malocclusion, 569

L

LA'DOW, CLAUDE S. The oral surgeon's role in management of unerupted teeth, 521
 LITTLEFIELD, W. H. Thumb-sucking and its relationship to malocclusion in children, 293
 LOUGHLIN, FRANCIS J. Aims, aids, and auxiliaries, 315

M

MARGOLIS, HERBERT I. (*See* Prakash and Margolis), 657
 MEYERS, MILTON J. Protection of enamel under orthodontic bands, 866
 MILLER, SAMUEL CHARLES. The teaching of orthodontics; relation to periodontics, 26
 MOORE, GEORGE R. Teaching orthodontics to undergraduate dental students, 15

N

NELSON, BEULAH G. What does extraoral anchorage accomplish? 422

O

OLIVER, OREN A. A partial history of the Southern Society of Orthodontists, 909
 OLIVER, WILLIAM H. Practical labiolingual application, 697
 OSBORN, DONALD D. Removal of a lower incisor, 843

P

PETERSON, HOWARD W. Treatment of a Class II, Division 2 case in which the reduction of tooth material was indicated, 773
 PRAKASH, PREM, AND MARGOLIS, HERBERT I. Dento-craniofacial relations in varying degrees of overbite, 657

R

RICKETTS, ROBERT MURRAY. A study of changes in temporomandibular relations associated with the treatment of Class II malocclusion (Angle), 918
 ROTHSNER, JACOBY T. Occlusal equilibration—a part of orthodontic treatment, 530

S

SALZMANN, J. A., AND WEIN, STANLEY L. Dental correlation in pituitary dwarfism, 674
 SHEHAN, HARLOW L., AND CHENEY, EDWARD A. Objectives and treatment in the mixed dentition, 779
 SLOMAN, ERNEST G. The teaching of orthodontics; relation to administration of a dental school, 31
 SLY, WALTER J. Synchronizing treatment with development, 893
 SQUIRES, FRANKLIN A. Address by the chairman of the New York State Advisory Committee on Orthodontics, 543
 STRANG, ROBERT H. W. Factors associated with successful orthodontic treatment, 790
 STRAYER, EDWARD RAY. Procedures for case evaluation and analysis, 737
 SVED, ALEXANDER. The application of engineering methods to orthodontics, 399

V

VEDDER, FRANCIS B. The teaching of orthodontics; relation to restorative dentistry, 28

W

WAUGH, LEUMAN M. The American Association of Orthodontists, 75
 WEIN, STANLEY L. (*See* Salzmann and Wein), 674
 WYLINE, WENDELL L. Present beliefs in the practicability of cephalometric studies in individual case analysis, prognosis, and treatment, 836

SUBJECT INDEX

A

Aberration, certain factors of, to be considered in clinical roentgenographic cephalometry, 351

Abnormal and normal forms, correlation of; application of engineering methods to orthodontics, 408

normality in; twenty-five years' experience with zygomatic method, 378

Abnormalities; new horizons in case analysis—clinical cephalometrics, 605

Age, skeletal, tables for predicting adult height from: revised for use with Greulich-Pyle hand standards, 949 (Abst.)

Aids, aims, and auxiliaries, 315

Air Force dental chief, retiring, receives additional award, 735

American Academy of Oral Pathology, 70

Association for Cleft Palate Rehabilitation, 230

of Dental Schools, proceedings of Twenty-sixth Annual Meeting, 6

of Twenty-seventh Annual Meeting, 42

of Orthodontists, 225, 305, 807, 883, 965

Central Section of, 68, 310, 480, 565, 653, 728, 966

excerpt from minutes of, 307, 395, 482

Ladies' Entertainment Committee, 477

meeting of, 1952, 65, 138

president's address, 147, 811

prize essay contest, 68, 143, 227, 965

program of, 1952, 467

report of Committee on Education, 1951, 46

to Board of Directors, 1

of Military Affairs Committee, 1951-1952, 722

research section meeting of, 67, 143, 227

review of first half century, 75

Board of Orthodontics, 67, 143, 228, 307, 477, 565, 640, 653, 728, 807, 883, 965

present status of, 552

Dental Association, 229, 313, 566, 889

orthodontists honored, 888

Anchorage, extraoral, what does it accomplish? 422

removable, treatment of bimaxillary protraction cases with only twin and flat wire appliances and also in conjunction with, 538

"Anesthesia throat"; pressure habits, etiological factors in malocclusion, 578

Announcement to future essayists, 71, 309, 482, 733, 890

Anomaly, congenital, of offspring; illness in first trimester of pregnancy, lack of significance in relation to, and to full-term pregnancy, prematurity, and stillbirth, 135 (Abst.)

Anthropology, physical, genetics and, 302 (Abst.)

Appearance, your mind and, psychological approach to plastic surgery, 303 (B. rev.)

Appliance for intermittent pressure, headcap and; what does extraoral anchorage accomplish? 425

Appliances, twin and flat wire, only, treatment of bimaxillary protraction cases with, and also in conjunction with removable anchorage, 538

Arch length, extraoral anchorage for decrease of; what does extraoral anchorage accomplish? 426

increase of; what does extraoral anchorage accomplish? 425

mechanism, edgewise, application of, to Tweed philosophy in orthodontics, 506

Arches, basal, size and form of; model analysis for treatment planning, 183

Armamentarium; procedures for case evaluation and analysis, 748

Army hospitals, seven new permanent, to provide capacity for 3,200 patients, 734

Medical Service reports, 500 certified specialists on duty, 311

Asymmetries, dentofacial, influence of, upon treatment procedures, 934

Atkinson, Spencer R., is honored, 566

Australian Society of Orthodontists (Victorian Branch), 230

Auxiliaries, aims, aids, and, 315

B

Bands, orthodontic, protection of enamel under, 866

Bicanine dimension, mandibular, study of individual variation in, during growth, 848

Bone, tissue reactions of, upon mechanical stresses, 453

Bones, growth of; methods of assessing and clinical importance, 878 (Abst.)

British Society for Study of Orthodontics, 230

C

Canines and incisors; oral surgeon's role in management of unerupted teeth, 525

deciduous, increment in mandibular bicanine dimension from three years prior to eruption of permanent lower central incisors to loss of; study of individual variation in mandibular bicanine dimension during growth, 855

four congenitally missing, 449

lower permanent, changes in mandibular bicanine dimension during two years subsequent to eruption of; study of individual variation in mandibular bicanine dimension during growth, 862

total increase of lower bicanine dimension from three years prior to eruption of permanent lower central incisors to two years subsequent to eruption of; study of individual variation in mandibular bicanine dimension during growth, 863

transition period from deciduous to permanent; study of individual variation in mandibular bicanine dimension during growth, 858

Caries, dental, selenium and; investigation among school children of Oregon, 726 (Abst.)

Case analysis and diagnosis, orthodontic, role of cephalometrics in, 162 and treatment planning, portion of symposium on; model analysis for treatment planning, 183

diagnosis and, in orthodontics, 149

new horizons in—clinical cephalometrics, 603

prognosis, and treatment, individual, present beliefs in practicability of cephalometric studies in, 836

evaluation and analysis, procedures for, 737

Cement, dental, composition of; protection of enamel under orthodontic bands, 868

Central Section of American Association of Orthodontists, 68, 310, 480, 565, 653, 728, 966

president's address, 233

Cephalometric studies in individual case analysis, prognosis, and treatment, present beliefs in practicability of, 836

x-ray tracing utility table, 634

Cephalometrics, clinical, new horizons in case analysis, 603

practical, 548

role of, in orthodontic case analysis and diagnosis, 162

Cephalometry, clinical roentgenographic, certain factors of aberration to be considered in, 351

Certification on state and national level; status of dental specialist, 440

Chicago Association of Orthodontists, 70

school children, suburban, occurrence of gingivitis in, 559 (Abst.)

Children, calculation of "normal" weight in (by means of nomograms based on selected anthropometric measurements), 218 (Abst.)

malocclusion in, thumb-sucking and its relationship to, 293

modern trends in orthodontic treatment in, 462 (B. rev.)

suburban Chicago, school, occurrence of gingivitis in, 559 (Abst.)

teaching of orthodontics, relation to dentistry for; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 25

Children's Bureau, Federal Security Agency, 654

Chin propping habit; pressure habits, etiological factors in malocclusion, 580

Cincinnati Dental Society, 144

Class II, Division 1 malocclusion, bilateral, 636

2 case in which reduction of tooth material was indicated, treatment of, 773

III malocclusion, orthodontic and surgical correction of, 704

Cleft palate, 285

Rehabilitation, American Association for, 230

Clinical cephalometrics, new horizons in case analysis, 603

roentgenographic cephalometry, certain factors of aberration to be considered in, 351

significance of root resorption, 687

Condylar growth, amount of; study of changes in temporomandibular relations associated with treatment of Class II malocclusion (Angle), 924

Cooper, Dr. Herbert K., guest lecturer, spoke at National Naval Medical Center, 397

Council on Dental Education; status of dental specialist, 436

D

Deformity, dental, psycho-somatic study into nature, prevention and treatment of, thumb-sucking, and its relationship to, 384 (Abst.)

Dental correlation in pituitary dwarfism, 674
 Medicine, Seminar for Study and Practice of, 567, 654, 732, 809
 specialist, status of, 435
 Dentistry, honoring two noblemen of, 970
 Dentition, mixed, objectives and treatment in, 779
 period, mixed, treatment in, 625
 Dento-craniofacial relations in varying degrees of overbite, 657
 Dentofacial asymmetries, influence of, upon treatment procedures, 934
 Denture analysis; new horizons in case analysis—clinical cephalometrics, 612
 changes; study of changes in temporomandibular relations associated with treatment of Class II malocclusion (Angle), 923
 Denver Summer Seminar, 654
 for Advanced Study of Orthodontics, 396, 483, 565
 for Advancement of Orthodontic Practice and Research, 885
 Development, growth and, conditions during period of; twenty-five years' experience with zygomatic method, 371
 synchronizing treatment with, 893
 Developmental appraisal, growth and; new horizons in case analysis—clinical cephalometrics, 604
 Diagnosis and case analysis in orthodontics, 149
 treatment, and retention, consideration of musculature in, 823
 District of Columbia Dental Society, twentieth annual postgraduate clinic of, 145
 Dwarfism, pituitary, dental correlation in, 674
 Dynamic analysis; role of cephalometrics in orthodontic case analysis and diagnosis, 173

E

Edgewise arch mechanism, application of, to Tweed philosophy in orthodontics, 506
 Education; activities that mark and make profession, and achievements that aid it to meet demands of day, 589
 Committee; organization responsibilities of orthodontists, 265
 report of Committee on, American Association of Orthodontists, 1951, 46
 to Board of Directors, American Association of Orthodontists, 1
 Enamel, protection of, under orthodontic bands, 866
 Engineering methods, application of, to orthodontics, 399
 Equilibration, occlusal—part of orthodontic treatment, 530

Essayists, future, announcement to, 71, 309, 482, 733, 890
 European Orthodontic Society, 310, 395, 483, 653, 730
 orthodontics, typical view of, 272
 Evaluation and analysis, case, procedures for, 737
 Extraction in orthodontics; typical view of European orthodontics, 282
 Extractions, six-year molar, on sequence of, 725 (Abst.)

F

Face leaning; pressure habits, etiological factors in malocclusion, 581
 Facial and skeletal type, general; new horizons in case analysis—clinical cephalometrics, 606
 Morphology, International Club, of, 311 pattern, discussion on significance of growth changes in, and their relationship to changes in occlusion, 802 (Abst.)
 Federal Security Agency, Children's Bureau, 654
 Social Security Administration, Children's Bureau, 231
 Trade Commission, negotiations with counsel of, 887
 Flat wire appliances, twin and, only, treatment of bimaxillary protraction cases with, and also in conjunction with removable anchorage, 538
 Florida Orthodontic Study Group, 310
 Focal-film distance; certain factors of aberration to be considered in clinical roentgenographic cephalometry, 356
 Form, growth and; editorial, 724 (Abst.)
 French Society of Dentofacial Orthodontia, 311

G

Genetics and physical anthropology, 302 (Abst.)
 Gingivitis, occurrence of, in suburban Chicago school children, 559 (Abst.)
 Graduate courses in orthodontic departments, announcements of, 483
 Great Lakes Society of Orthodontists, 228, 728, 807, 883
 Greulich-Pyle hand standards, tables for predicting adult height from skeletal age revised for use with, 949 (Abst.)
 "Growing pains," orthodontic, 485
 Growth and development, conditions during period of; twenty-five years' experience with zygomatic method, 371
 and developmental appraisal; new horizons in case analysis—clinical cephalometrics, 604

Growth—Cont'd
and form; editorial, 724 (Abst.)
changes, discussion on significance of, in facial pattern and their relationship to changes in occlusion, 802 (Abst.)
direction of; study of changes in temporomandibular relations associated with treatment of Class II malocclusion (Angle), 924
of bones: methods of assessing and clinical importance, 878 (Abst.)
study of individual variation in mandibular bicanine dimension during, 848
Guide plane, occlusal, bilateral Class II, Division 1 malocclusion treated with, 444

H

Habits, pressure, etiological factors in malocclusion, 569
Headcap and appliance for intermittent pressure; what does extraoral anchorage accomplish? 425
Heat treating stainless steel for orthodontics, 755
Height, adult, tables for predicting, from skeletal age: revised for use with Greulich-Pyle hand standards, 949 (Abst.)
Historical background; what does extraoral anchorage accomplish? 422
History, partial, of Southern Society of Orthodontists, 909

I

In memoriam. Charles Mervyn Alderson, 217
M. Don Clawson, 212
Sidney Blaine Hoskin, 946
James D. Locke, 801
George R. Moore, 382
John Edgar Richmond, 946
Ernest Gaynor Sloman, 721
Edward Ray Strayer, 215
William Oliver Talbot, 947
Kirman E. Taylor, 301
Abraham Wolfson, 947
Incisor, lower, removal of, 843
Incisors, canines and; oral surgeon's role in management of unerupted teeth, 525
permanent lower central, increment in mandibular bicanine dimension from three years prior to eruption of, to loss of deciduous canines; study of individual variation in mandibular bicanine dimension during growth, 855

Incisors, permanent lower central—Cont'd
total increase of lower bicanine dimension from three years prior to eruption of, to two years subsequent to eruption of lower permanent canines; study of individual variation in mandibular bicanine dimension during growth, 863

International Club of Facial Morphology, 311

Interrelations Committee; organization responsibilities of orthodontists, 268

Iowa Orthodontic Study Club, 653

Israel Orthodontic Society, 886

Izard's method; twenty-five years' experience with zygomatic method, 375

J

Joint function, changes in; study of changes in temporomandibular relations associated with treatment of Class II malocclusion (Angle), 923

temporomandibular, 876 (B. rev.)

K

Ketcham, Albert H., memorial award, 1952, remarks on presentation of, by Stephen C. Hopkins, President of American Board of Orthodontics, 713

response by James David McCoy to presentation of, 717

Korea, Navy mobile dental clinic now operating in, 733

L

Labiolingual application, practical, 697 postgraduate course, 396

Legal aspects of orthodontic practices, 766
Lower incisor, removal of, 843

M

McCoy, Dr. James D., honored, 65

Malocclusion, bilateral Class II, Division 1, 636
treated with occlusal guide plane, 444

Class II (Angle), study of changes in temporomandibular relations associated with treatment of, 918

III, orthodontic and surgical correction of, 704

in children, thumb-sucking and its relationship to, 293

pressure habits, etiological factors in, 569

Mandible, extraneous pressure habits affect; pressure habits, etiological factors in malocclusion, 582

Mandibular arches, maxillary and, interrelationship of, to each other; model analysis for treatment planning, 202

bicanine dimension during growth, study of individual variation in, 848

Maxilla, supernumerary tooth in anterior section of, 709

Maxillary and mandibular arches, interrelationship of, to each other, model analysis for treatment planning, 202

first molar, mesiobuccal root of, 642 (Abst.)

Mechanical devices used for correction of abnormalities, study of; application of engineering methods to orthodontics, 412

stresses, tissue reactions of bone upon, 453

therapy employed in following Tweed philosophy in orthodontics, 237

Mechanism, edgewise arch, application of, to Tweed philosophy in orthodontics, 506

Medicine, Dental, Seminar for Study and Practice of, 567, 654, 732, 809

Mexican orthodontists elect officers for 1952-1953, 396

Middle Atlantic Society of Orthodontists, 480, 565
holds first meeting, 69

Migration, physiological tooth, and its significance for development of occlusion; III. biogenesis of successional dentition, 53 (Abst.)

IV. biogenesis of overbite, 59 (Abst.)

Military Affairs Committee, American Association of Orthodontists, 1951-1952, report of, 722

Mind and appearance, your, psychological approach to plastic surgery, 303 (B. rev.)

Mixed dentition, objectives and treatment in, 779
period, treatment in, 625

Model analysis for treatment planning, 183

Molar extractions, six-year, on sequence of, 725 (Abst.)

maxillary first, mesiobuccal root of, 642 (Abst.)

third, unerupted; oral surgeon's role in management of unerupted teeth, 521

Movement, orthodontic tooth, tissue response to; physiologic basis of relapse, 338

Musculature, consideration of, in diagnosis, treatment, and retention, 823

N

Navy Bureau of Medicine and Surgery for Dentistry, assistant chief of, retires, 231

Dental Corps observes fortieth anniversary of establishment of Naval Dental Service, 889

mobile dental clinic now operating in Korea, 733

New York State Advisory Committee on Orthodontics, address by chairman of, 543

University College of Dentistry, 970

News and Notes, 65, 138, 225, 305, 395, 467, 565, 653, 728, 807, 883, 965

Normal form, study of; application of engineering methods to orthodontics, 400

forms, abnormal and; application of engineering methods to orthodontics, 408

Normality in abnormal; twenty-five years' experience with zygomatic method, 378

Northeastern Society of Orthodontists, 70, 144, 480, 565, 653, 728, 808

Northwestern University Dental School, 483

Notes of interest, 71, 145, 231, 313, 397, 483, 567, 655, 735, 809, 891, 971

O

Occlusal equilibration—part of orthodontic treatment, 530

guide plane, bilateral Class II, Division 1 malocclusion treated with, 444

Occlusion, discussion on significance of growth changes in facial pattern and their relationship to changes in, 802 (Abst.)

physiological tooth migration and its significance for development of; III. biogenesis of successional dentition, 53 (Abst.)

IV. biogenesis of overbite, 59 (Abst.)

Officers of orthodontic societies, 72, 146, 232, 314, 398, 483, 568, 656, 736, 810, 892, 972

Oral surgeon's role in management of unerupted teeth, 521

Oregon, investigation among school children of; selenium and dental caries, 726 (Abst.)

Organization responsibilities of orthodontists, 264

Orthodontic and surgical correction of Class III malocclusion, 704

bands, protection of enamel under, 866

case analysis and diagnosis, role of cephalometrics in, 162

"growing pains," 485

practices, legal aspects of, 766

societies of world and principal officers, 73

treatment, 465 (Abst.)
in children, modern trends in, 462 (B. rev.)

Orthodontic treatment—Cont'd
 occlusal equilibration—part of, 530
 successful, factors associated with, 790

Orthodontics, application of edgewise arch mechanism to Tweed philosophy in, 506
 of engineering methods to, 399
 diagnosis and case analysis in, 149
 European, typical view of, 272
 heat treating stainless steel for, 755
 in public health, 396
 mechanical therapy employed in following Tweed philosophy in, 237
 new Archives of (international review of orthodontic and related literature), 144
 progress report on teaching, to undergraduate dental students; proceedings of Twenty-seventh Annual Meeting of American Association of Dental Schools, 43
 teaching of; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 7
 of Twenty-seventh Annual Meeting of American Association of Dental Schools, 42
 relation to administration of dental school; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 31
 to dentistry for children; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 25
 to diagnosis; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 30
 to periodontics; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 26
 to restorative dentistry; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 28
 to undergraduate dental students; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 15

Orthodontists, organization responsibilities of, 264

Overbite, biogenesis of; physiological tooth migration and its significance for development of occlusion, 59 (Abst.)
 dento-craniofacial relations in varying degrees of, 657

P

Pacific Coast Society of Orthodontists, 308, 480, 728, 885, 969
 "Pains, growing," orthodontic, 485

Palate, cleft, 285

Periodontics, teaching of orthodontics, relation to; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 26

Philadelphia Society of Orthodontists, 144

Physical anthropology, genetics and, 302 (Abst.)

Physiologic basis of relapse, 335

Physiological tooth migration and its significance for development of occlusion; III. biogenesis of successional dentition, 53 (Abst.)
 IV. biogenesis of overbite, 59 (Abst.)

Pituitary dwarfism, dental correlation in, 674

Plastic surgery, psychological approach to, your mind and appearance, 303 (B. rev.)

Practices, orthodontic, legal aspects of, 766

Pregnancy, illness in first trimester of: its lack of significance in relation to congenital anomaly of offspring and to full-term pregnancy, prematurity, and stillbirth, 135 (Abst.)

Premolar, unerupted; oral surgeon's role in management of unerupted teeth, 523

President's address, American Association of Orthodontists, 147, 811
 Central Section of American Association of Orthodontists, 233
 report of committee on, 211
 past, group photographs of, 313

Pressure habits, etiological factors in malocclusion, 569

Profession, activities that mark and make, and achievements that aid it to meet demands of day, 588

Prognosis, case analysis, and treatment, individual, present beliefs in practicability of cephalometric studies in, 836

Protraction cases, bimaxillary, treatment of, with only twin and flat wire appliances and also in conjunction with removable anchorage, 538

Psycho-somatic study into mature, prevention and treatment of thumb-sucking and its relationship to dental deformity, 384 (Abst.)

Public Health Committee; organization responsibilities of orthodontists, 267

Relations Committee; organization responsibilities of orthodontists, 266

Publication and Editorial Board; organization responsibilities of orthodontists, 267

R

Radiation, secondary; certain factors of aberration to be considered in clinical roentgenographic cephalometry, 358

Recording-plex, making; procedures for case evaluation and analysis, 751

Relapse, physiologic basis of, 335

Relations, dento-craniofacial, in varying degrees of overbite, 657

temporomandibular, study of changes in, associated with treatment of Class II malocclusion (Angle), 918

Removal of lower incisor, 843

Report of Committee on Education, American Association of Orthodontists, 1951, 46

to Board of Directors, American Association of Orthodontists, 1 on President's Address, 211

of Military Affairs Committee, American Association of Orthodontists, 1951-1952, 722

Research Committee; organization responsibilities of orthodontists, 266

Resorption, root, clinical significance of, 687

Restorative dentistry, teaching of orthodontics, relation to; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 28

Retention after tooth movement, extraoral anchorage as; what does extraoral anchorage accomplish? 432

diagnosis, treatment, and, consideration of musculature in, 823

natural aids to; physiologic basis of relapse, 343

Rocky Mountain Society of Orthodontists, 69, 310, 884

Roentgen rays—milliamperage—kilovoltage; certain factors of aberration to be considered in clinical roentgenographic cephalometry, 352

Roentgenographic cephalometry, clinical, certain factors of aberration to be considered in, 351

Root, mesiobuccal, of maxillary first molar, 642 (Abst.)

resorption, clinical significance of, 687

Ryan, Admiral, named new chief of Navy Dental Division, 396

S

St. Louis Society of Orthodontists, 228

Selenium and dental caries; investigation among school children of Oregon, 726 (Abst.)

Skeletal age, tables for predicting adult height from; revised for use with Greulich-Pyle hand standards, 949 (Abst.)

type, general facial and; new horizons in case analysis—clinical cephalometries, 606

Southern Society of Orthodontists, 309

partial history of, 909

Southwestern Society of Orthodontists, 70, 653, 729, 807, 967

Specialist, dental, status of, 435

Specialties, Dental, Advisory Board for, 437

Specialty boards, early organization of; status of dental specialist, 435

Steel, stainless, heat treating, for orthodontics, 755

Students, undergraduate dental, progress report on teaching orthodontics to; proceedings of Twenty-seventh Annual Meeting of American Association of Dental Schools, 43

teaching orthodontics to; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 15

Supernumerary tooth in anterior section of maxilla, 709

Surgical correction, orthodontic and, of Class III malocclusion, 704

Swallowing habits, incorrect; pressure habits, etiological factors in malocclusion, 579

Synchronizing treatment with development, 893

T

Tagliacozzi, Gaspare, life and times of, 135
(B. rev.)

Teaching of orthodontics; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 7

of Twenty-seventh Annual Meeting of American Association of Dental Schools, 42

relation to administration of dental school; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 31

to dentistry for children; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 25

to diagnosis; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 30

to periodontics; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 26

to restorative dentistry; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 28

to undergraduate dental students; proceedings of Twenty-sixth Annual Meeting of American Association of Dental Schools, 15

Teaching orthodontics to undergraduate dental students—Cont'd
 progress report on; proceedings of Twenty-seventh Annual Meeting of American Association of Dental Schools, 43

Teeth, unerupted, oral surgeon's role in management of, 521

Temporomandibular joint, 876 (B. rev.)
 relations, study of changes in, associated with treatment of Class II malocclusion (Angle), 918

Therapy, mechanical, employed in following Tweed philosophy in orthodontics, 237

Thumb-sucking and its relationship to malocclusion in children, 293
 psycho-somatic study into nature, prevention and treatment of, and its relationship to dental deformity, 384 (Abst.)

Tissue reactions of bone upon mechanical stresses, 453
 response to orthodontic tooth movement; physiologic basis of relapse, 338

Tongue habits; pressure habits, etiological factors in malocclusion, 577

Tooth material, treatment of Class II, Division 2 case in which reduction of was indicated, 773
 supernumerary, in anterior section of maxilla, 709

Treatment, case analysis, prognosis, and, present beliefs in practicability of cephalometric studies in, 836
 concepts; activities that mark and make profession, and achievements that aid it to meet demands of day, 592
 diagnosis, and retention, consideration of musculature in, 823
 in mixed dentition period, 625
 objectives and, in mixed dentition, 779
 of Class II, Division 2 case in which reduction of tooth material was indicated, 773
 orthodontic, 465 (Abst.)
 in children, modern trends in, 462 (B. rev.)
 successful, factors associated with, 790
 planning, model analysis for, 183
 procedures, influence of dentofacial asymmetries upon, 934
 synchronizing, with development, 893

Tufts College Dental School, 730
 Graduate Orthodontic Study Club, 395

Tweed philosophy in orthodontics, application of edgewise arch mechanism to, 506

Tweed philosophy in orthodontics—Cont'd
 mechanical therapy employed in following, 237

Twin and flat wire appliances, only, treatment of bimaxillary protraction cases with, and also in conjunction with removable anchorage, 538

U

Unerupted teeth, oral surgeon's role in management of, 521

University of Minnesota, graduate study and fellowships available at, 566
 of Montreal, awarded honorary degree by, 654
 of Pennsylvania, 730, 809, 888, 970
 of Toronto, Faculty of Dentistry, 888, 969
 of Washington School of Dentistry, 566
 Department of Orthodontics, 970

V

Victor Club, 289

W

Washington University School of Dentistry, 970
 Washington, University of, School of Dentistry, Department of Orthodontics, 970

Weight, "normal," in children, calculation of (by means of nomograms based on selected anthropometric measurements), 218 (Abst.)

X

X-ray machine; certain factors of aberration to be considered in clinical roentgenographic cephalometry, 351
 tracing utility table, cephalometric, 634

Z

Zygomatic method, twenty-five years' experience with, 369

Editorials

Bands on Teeth, 875
 Evolution Emerging, 208
 George R. Moore, 556
 Malpractice, 556
 Orthodontic Education, 50
 The St. Louis Meeting of 1952, 460
 Thumb-sucking Paradox, 130

